- 485553 TO 485578-continued

 Tsin. Perennial Herb. Wild. Seed.
 - 485569. M-16. Botswana. Collected May 23, 1982. Transect area, Aha hills, northwest Botswana. Trailing vine. Local name Tsin. Perennial Herb. Wild. Seed.
 - 485570. M-17. Botswana. Collected May 23, 1982. Transect area,
 Aha hills, northwest Botswana. Trailing vine. Local name
 Tsin. Perennial Herb. Wild. Seed.
 - 485571. M-18. Botswana. Collected May 23, 1982. Transect area, Aha hills, northwest Botswana. Trailing vine. Local name Tsin. Perennial Herb. Wild. Seed.
 - 485572. M-19. Botswana. Collected May 23, 1982. Transect area, Aha hills, northwest Botswana. Trailing vine. Local name Tsin. Perennial Herb. Wild. Seed.
 - 485573. M-20. Botswana. Collected May 23, 1982. Transect area, Aha hills, northwest Botswana. Trailing vine. Local name Tsin. Perennial Herb. Wild. Seed.
 - 485574. M-21. Botswana. Collected May 23, 1982. Transect area, Aha hills, northwest Botswana. Trailing vine. Local name Tsin. Perennial Herb. Wild. Seed.
 - 485575. M-126c. Botswana. Collected May 17, 1982. Sandy plains, NW of Tujua hill, Aha hills, NW Botswana near Namibian border. Trailing vine with large storage root. Seeds from several plants. Local name Tsin. Perennial Herb. Wild. Seed.
 - 485576. M-126d. Namibia. Collected May 18, 1982. Sandy plains west of Aha hills in eastern Namibia. Trailing vine with large storage root. Seeds from several plants. Local name Tsin. Perennial Herb. Wild. Seed.
 - 485577. M-285B. Botswana. Collected June 08, 1982. Deep fine sand, 45-50km NW of Ghanzi, NW of Wickerman farm.

 Trailing vine with large storage root. Seeds edible, high in protein and oil. Perennial Herb. Wild. Seed.
 - 485578. M-307c. Botswana. Collected June 29, 1982. Fields near Shashadi, 47km S of Lephepe, Kweneng District. Trailing vine with large storage root. Seeds edible. Collected by chief's wife and family between March and June 1982. Perennial Herb. Wild. Seed.
- 485579. Citrullus colocynthis (L.) Schrad. (Cucurbitaceae) Colocynth.
 - From Namibia. Collected by Murry, R.E., Jr.; Department of Biology, Texas A & M University; College Station, Texas.